PATENTS
DOCKET 8156

IN THE CLAIMS

1. (Currently amended) A Multimedia Terminating Device for providing multimedia content transmitted over a communication network and received from a broadband connection comprising:

broadband communication circuitry for receiving the multimedia content in a broadband format and extracting the content from the broadband format by stripping broadband protocol format information; and

decoder circuitry for receiving the content from the broadband communication circuitry, <u>for</u> decoding the content <u>according to the type of content received</u> and providing the decoded content to at least one user device based on the type of content.

- 2. (Original) The module of claim 1 wherein the broadband communication circuitry includes cable modern circuitry.
 - 3. (Original) The module of claim 2 wherein the broadband format is DOCSIS.
- 4. (Original) The module of claim 1 wherein the decoder circuitry includes a digital signal processor.
- 5. (Original) The module of claim 1 wherein the decoder circuitry includes a graphics processor.
- 6. (Original) The module of claim 1 wherein the broadband communication circuitry and the decoder circuitry are interconnected using a bus interface between a MAC of the broadband communication circuitry and a MAC of the decoder circuitry.
- 7. (Original) The module of claim 1 wherein the decoder circuitry includes an audio output.
- 8. (Original) The module of claim 1 wherein the decoder circuitry includes at least one video output.
- 9. (Original) The module of claim 1 wherein the decoder circuitry includes a digital data connection host for connecting an external digital device.
- 10. (Original) The module of claim 9 wherein the external device is a hard disk drive.

PATENTS DOCKET 8156

11. (Currently amended) A method for transporting a digital multimedia content over a broadband network from a central location to one or more subscribers:

converting the digital multimedia content in into a digital multimedia content signal at the central location;

formatting the digital content signal into a broadband-transport-format signal; transporting the broadband-formatted digital content signal toward the subscribers:

receiving the broadband-formatted digital content signal with broadband communication circuitry;

extracting the digital multimedia content from the broadband-transport-format signal by stripping broadband protocol format information;

decoding the digital multimedia content according to the type of content; and providing the digital multimedia content at one or more outputs according to content type.

- 12. (Original) The method of claim 11 wherein the broadband-transport-format signal is a DOCSIS signal.
- 13. (Original) The method of claim 11 wherein the broadband communication circuitry is cable modern circuitry.
- 14. (Original) The method of claim 11 wherein one of the outputs is a video output.
- 15. (Original) The method of claim 11 wherein one of the outputs is an audio output.
- 16. (Original) The method of claim 11 wherein one of the outputs is a digital data host output.
- 17. (Original) The method of claim 12 further comprising applying DOCSIS features to the broadband-transport-format signal to improve the transport thereof.
- 18. (Original) The method of claim 17 wherein a Dynamic Service Flow MIB is used to reduce jitter.
- 19. (Original) The method of claim 17 wherein Dynamic Channel Change is applied at the broadband communication circuitry to select a transport channel based on bandwidth needed for the type of content contained in the broadband-formatted digital content signal.
- 20. (Previously presented) A system for transmitting content over a broadband network, comprising:

means for stripping incoming content messages of DOCSIS format information so that the incoming content is left in encoded versions of its native format;

PATENTS DOCKET 8156

a media access controller coupled to the stripping means for receiving the content in the encoded version of its native format;

means for decoding the incoming content into its native format coupled to the media access controller; and

means for distributing the decoded content in its native format from the decoding means to one or more of a plurality of output ports according to the native format type.